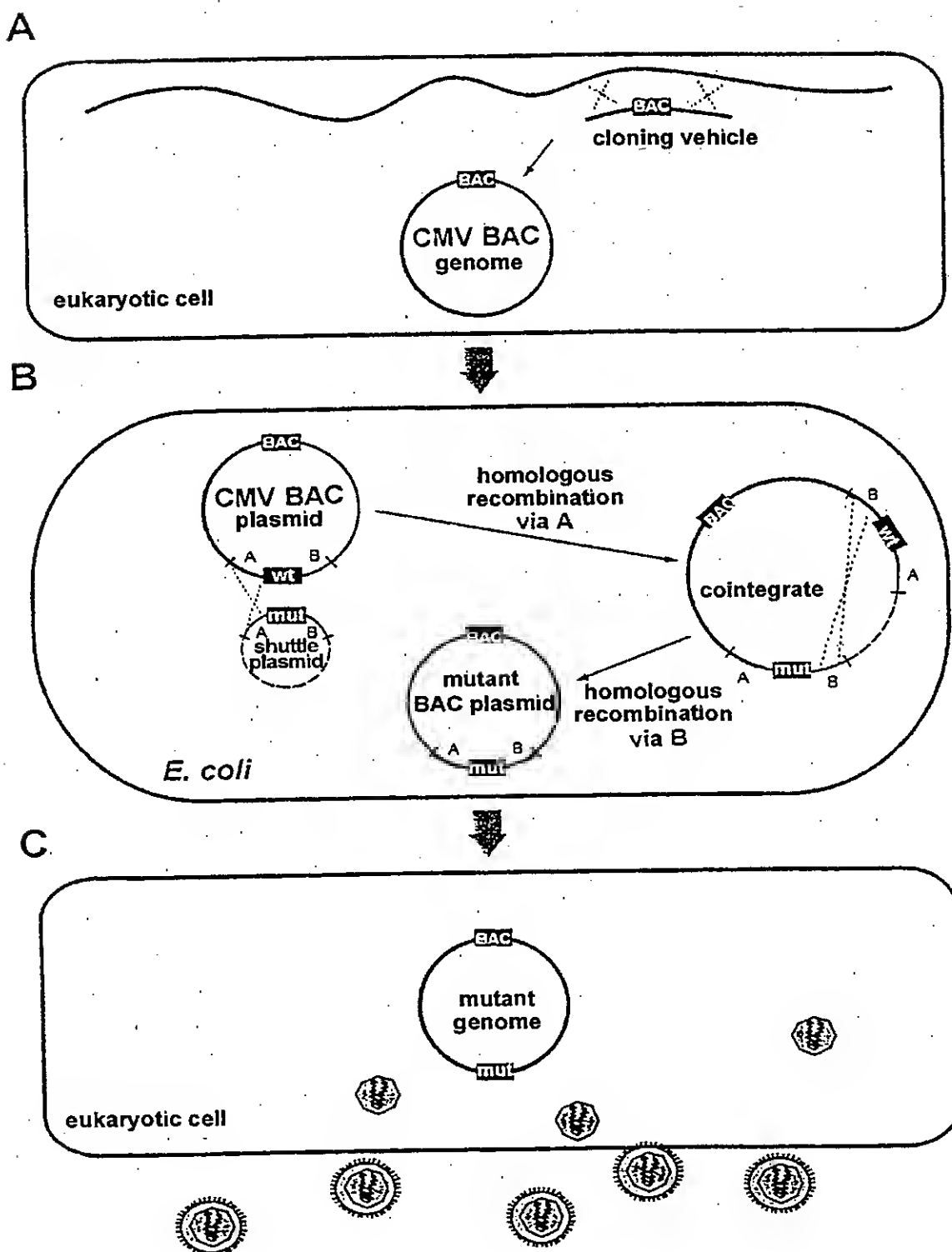


1/25

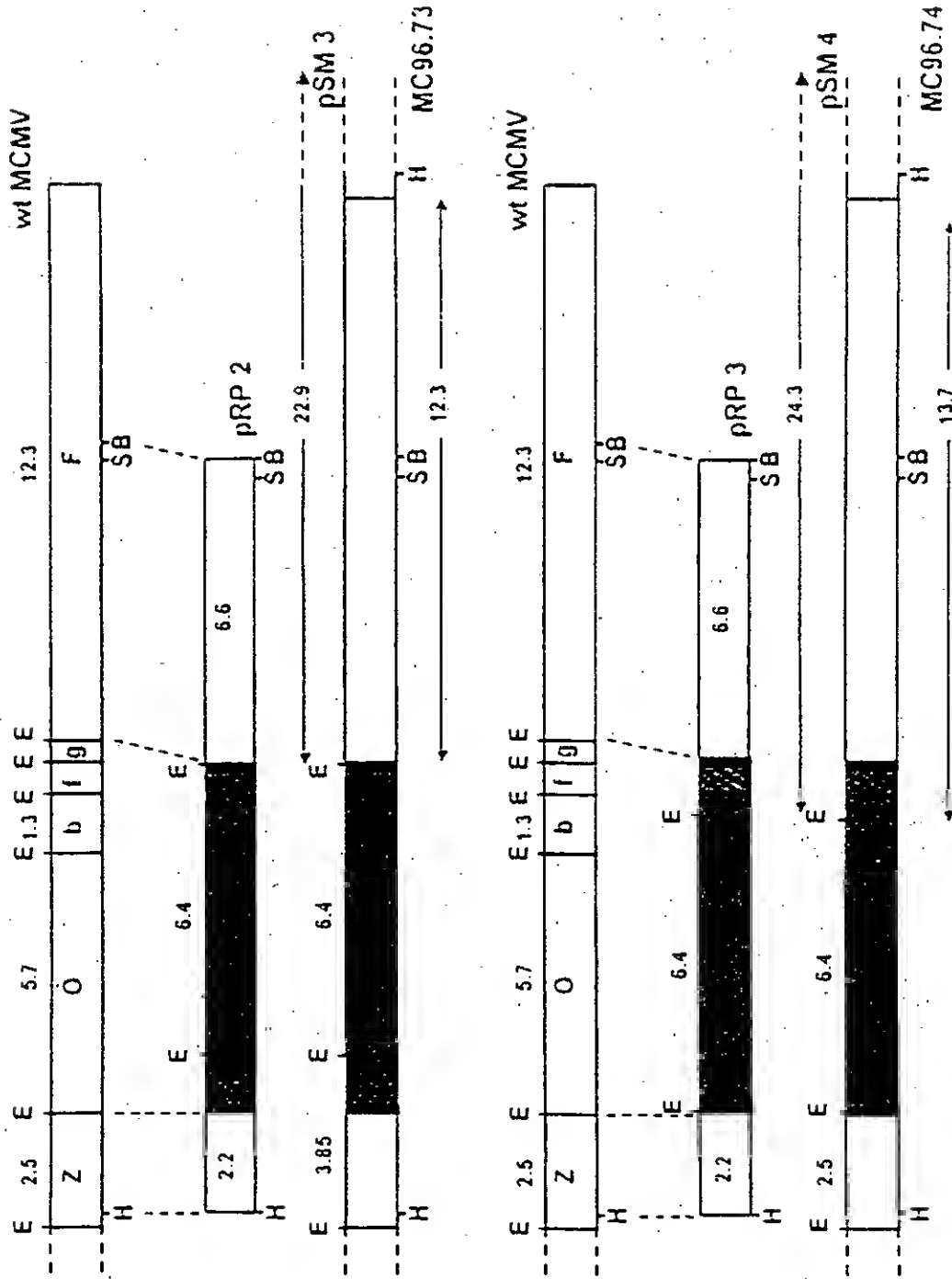
Fig. 1



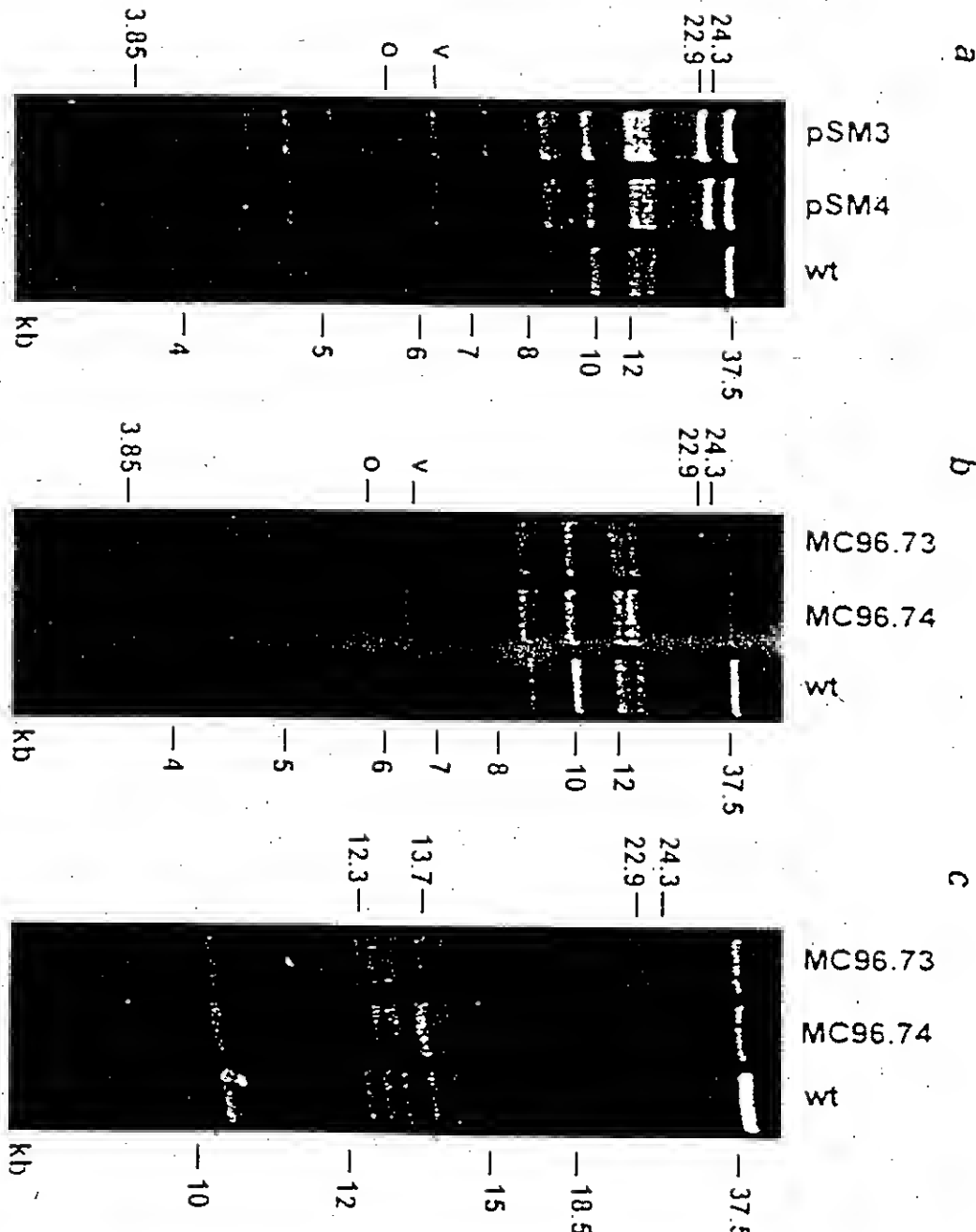
09/463890

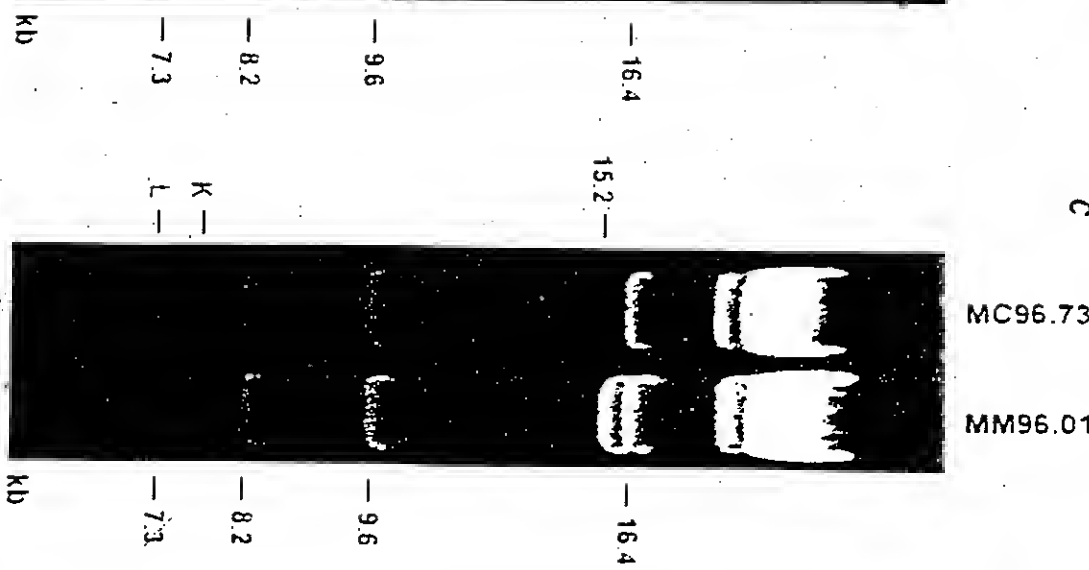
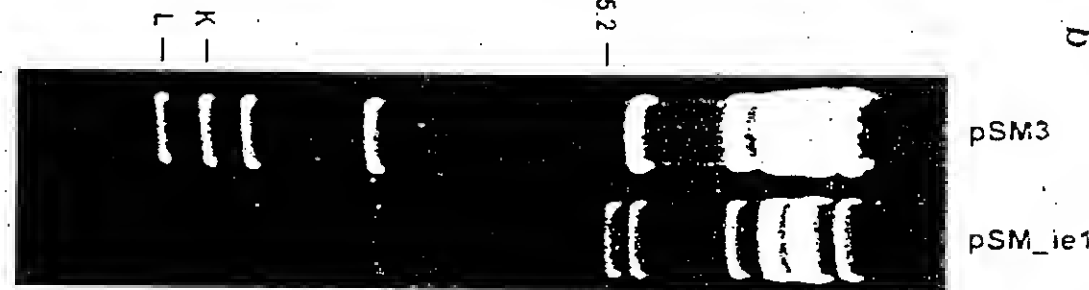
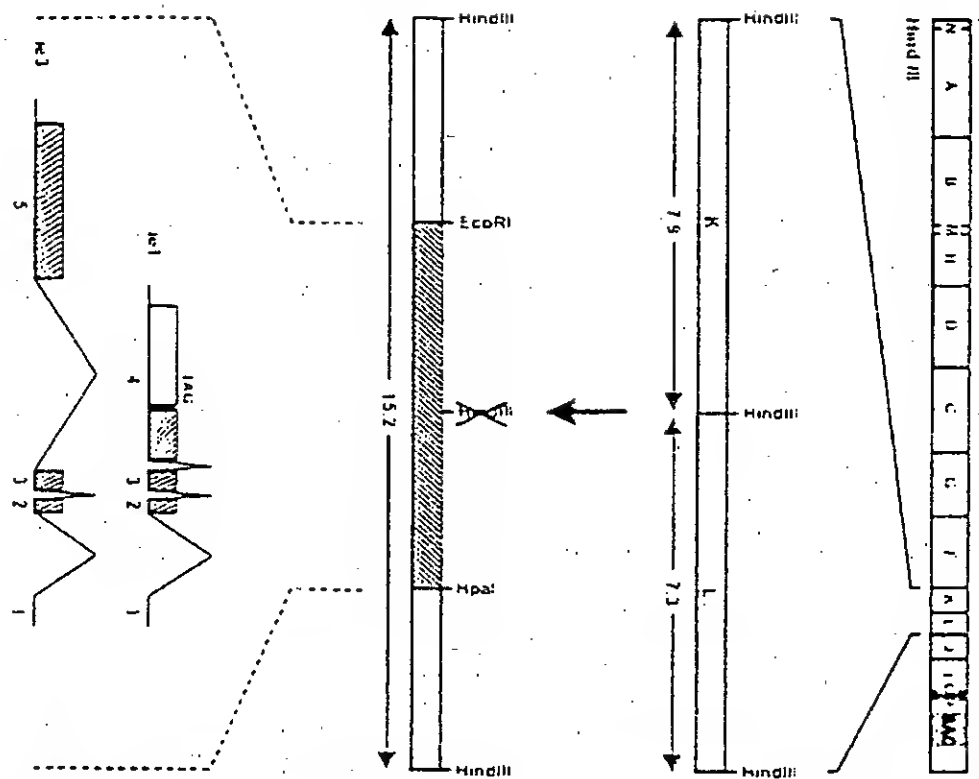
2/25

Fig. 2

*a*

୨୮





A/25

09/463890

**a**

30 —

**b****c**

— 36

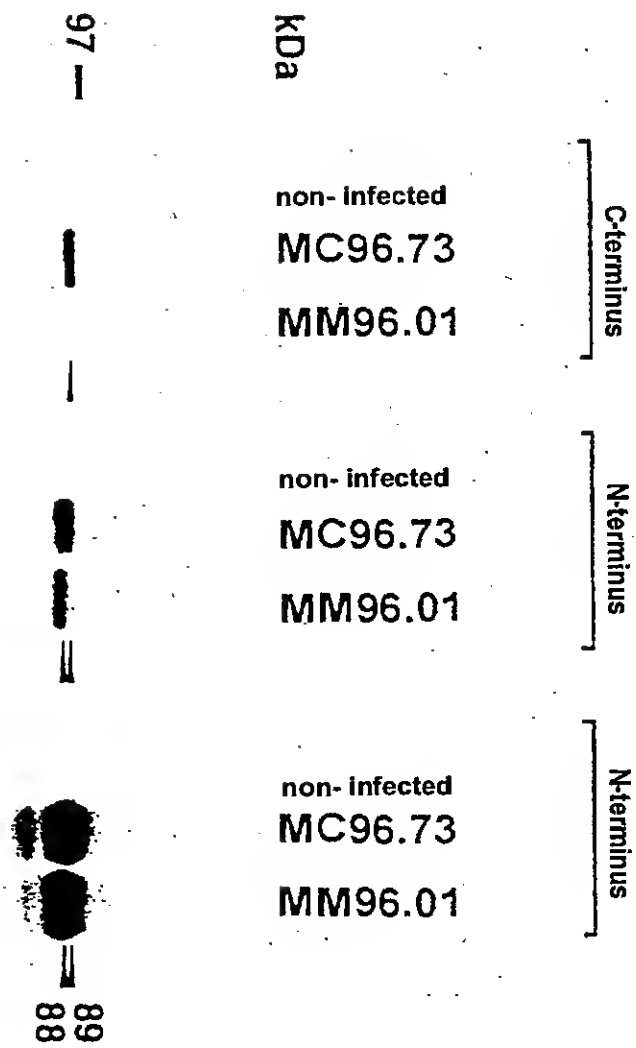


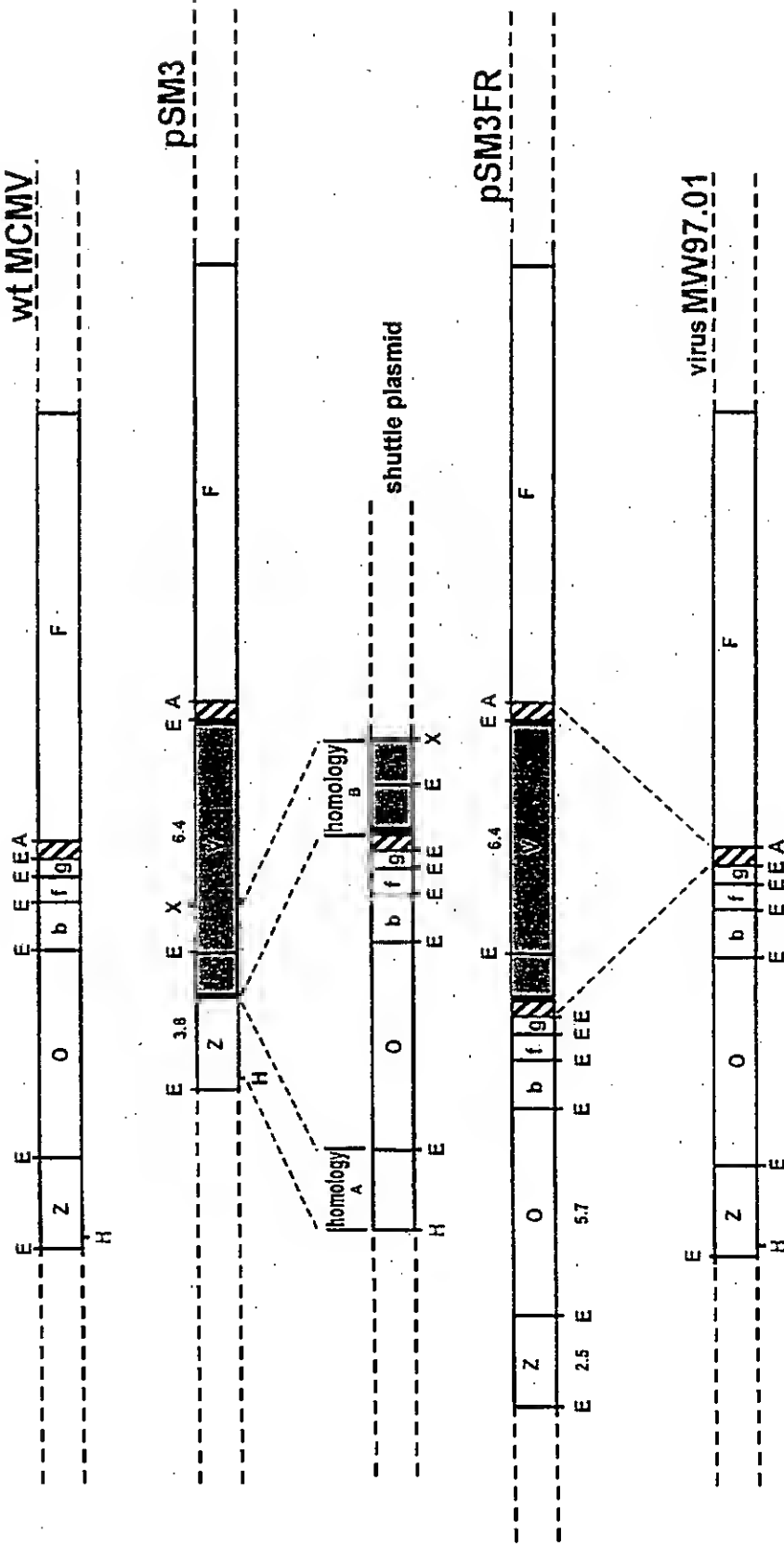
Fig. 5

5/25

09/463890

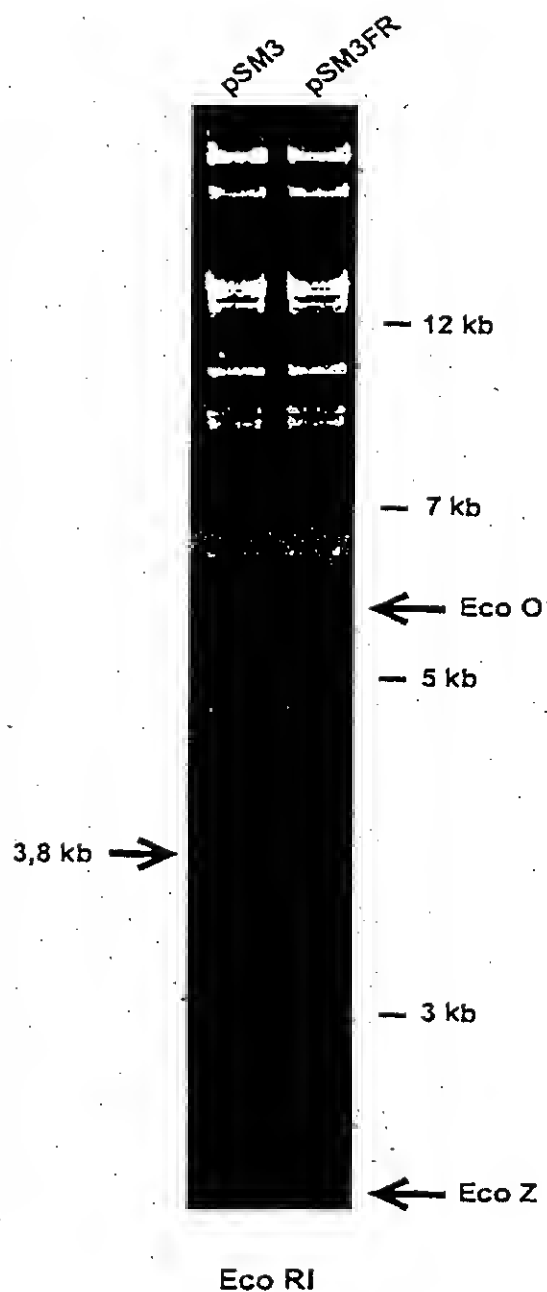
6/25

Fig. 6



7/25

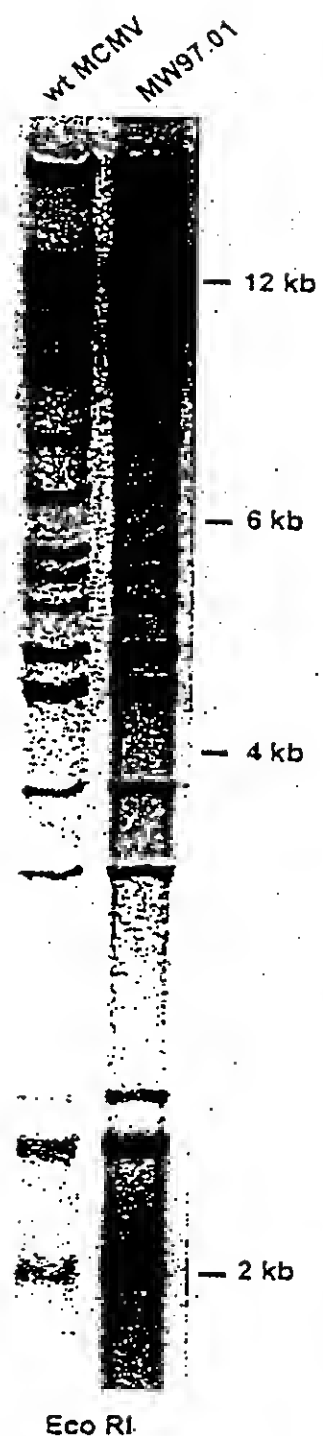
Fig. 7



09/463890

8/25

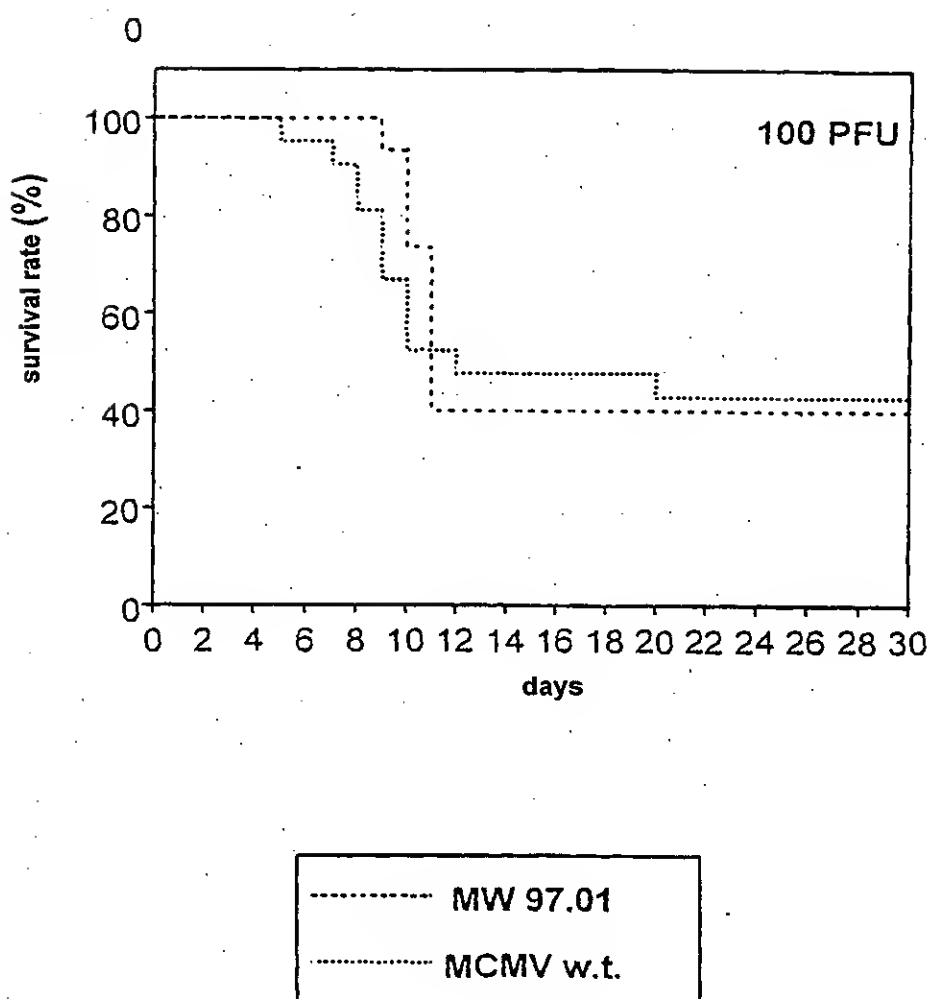
Fig. 8



09/463890  
0005 HAL 1 E OT9109 b6945

9/25

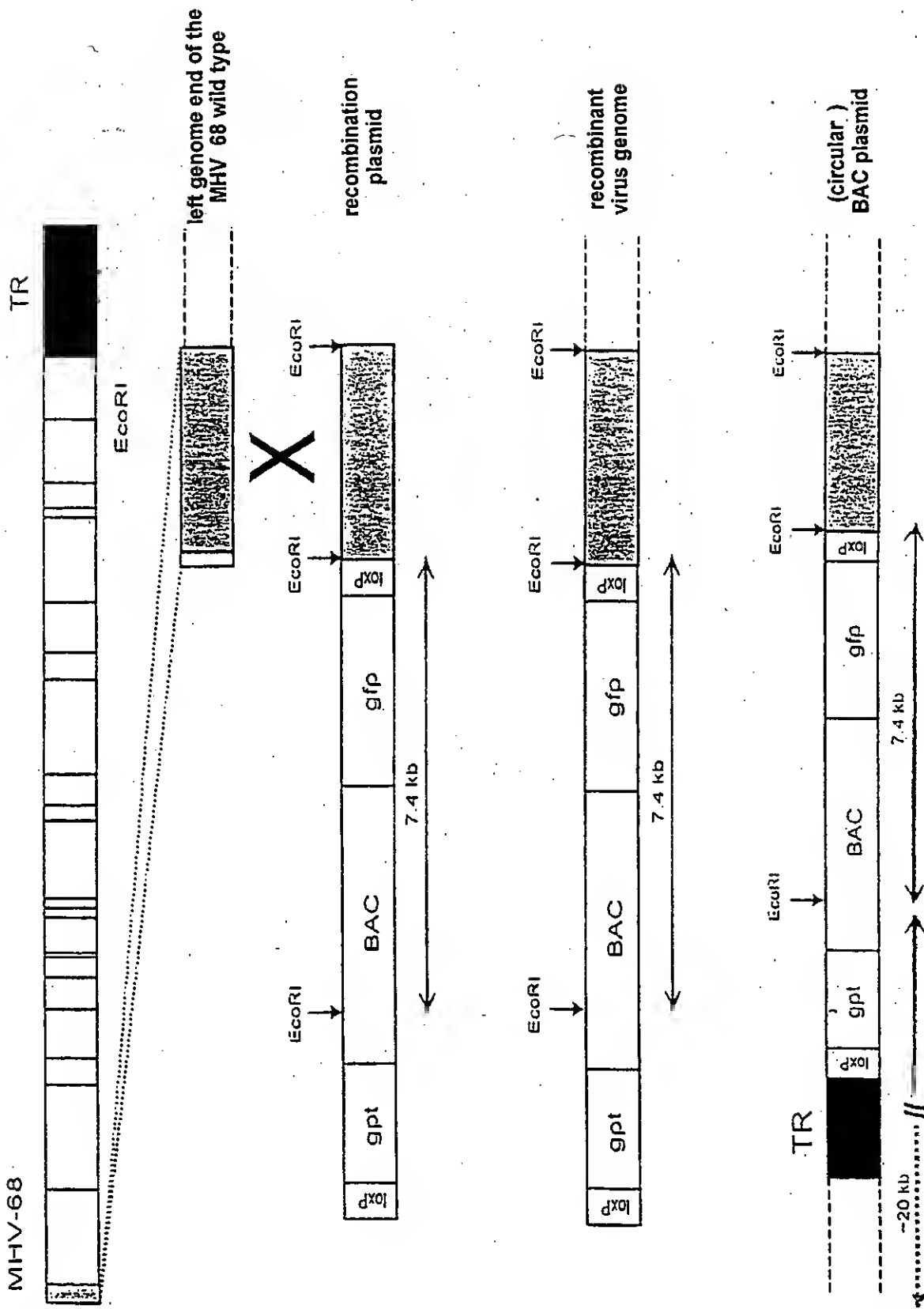
Fig. 9



09/463890

10/25

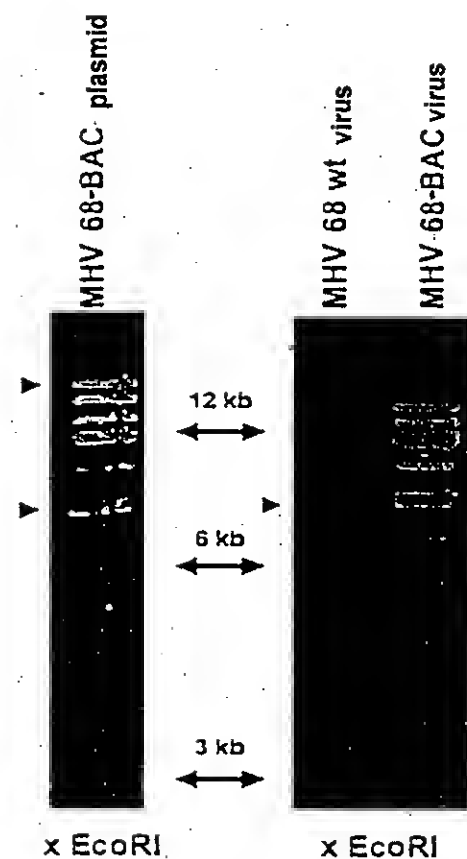
Fig. 10



0005 HAL 18 OT94T39b 094463890

11/25

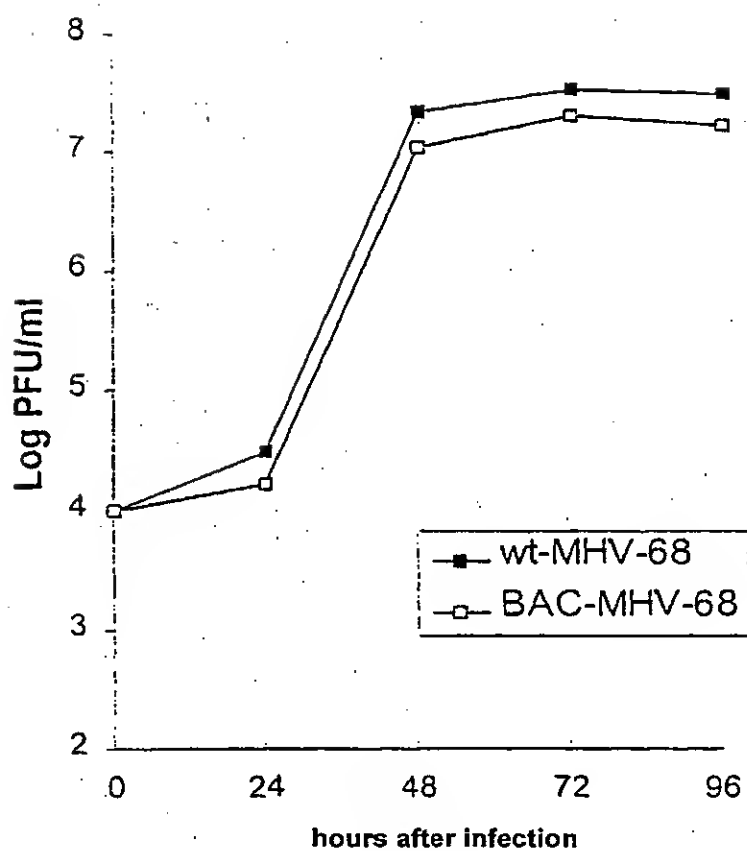
Fig. 11



09/463890

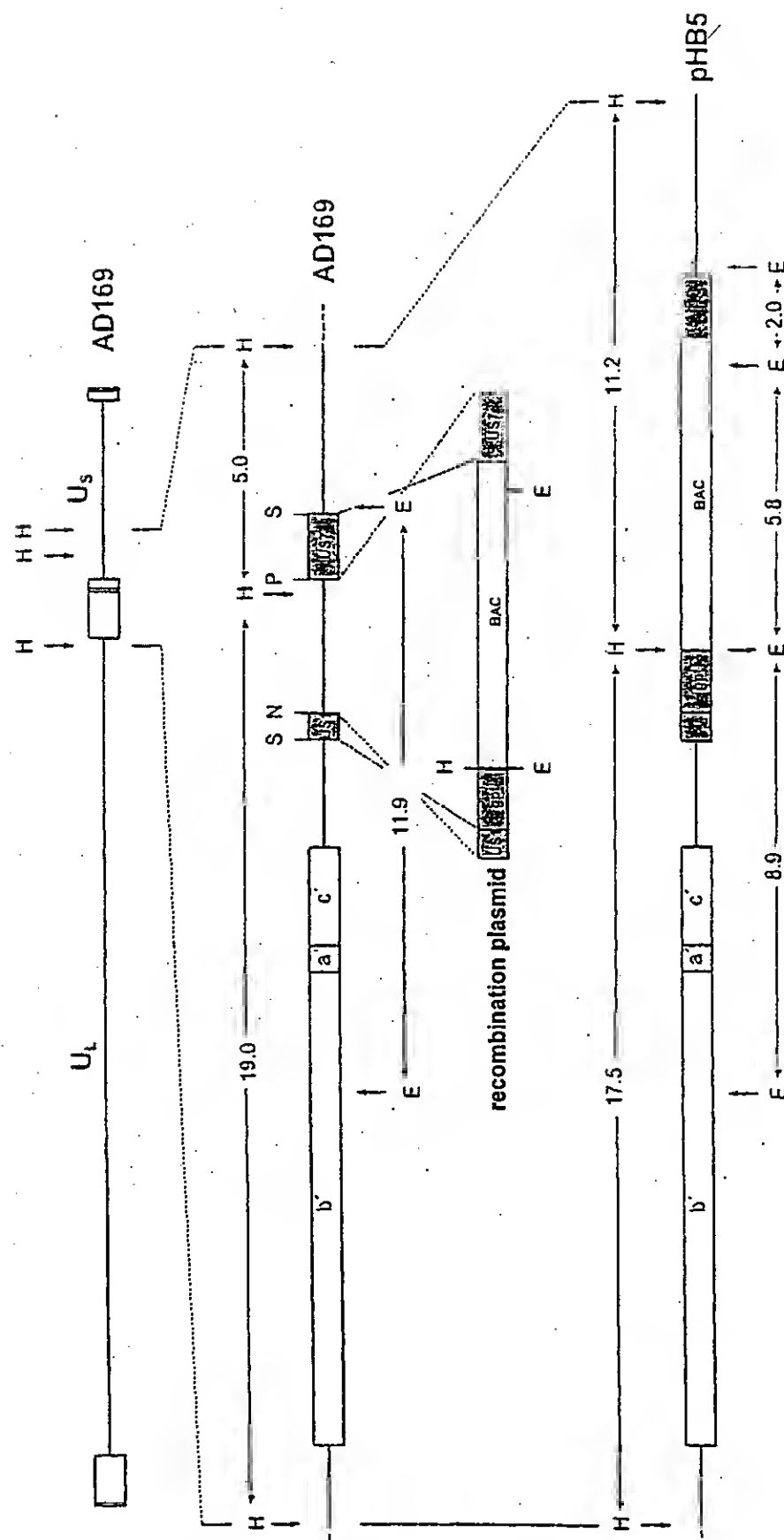
12/25

Fig. 12



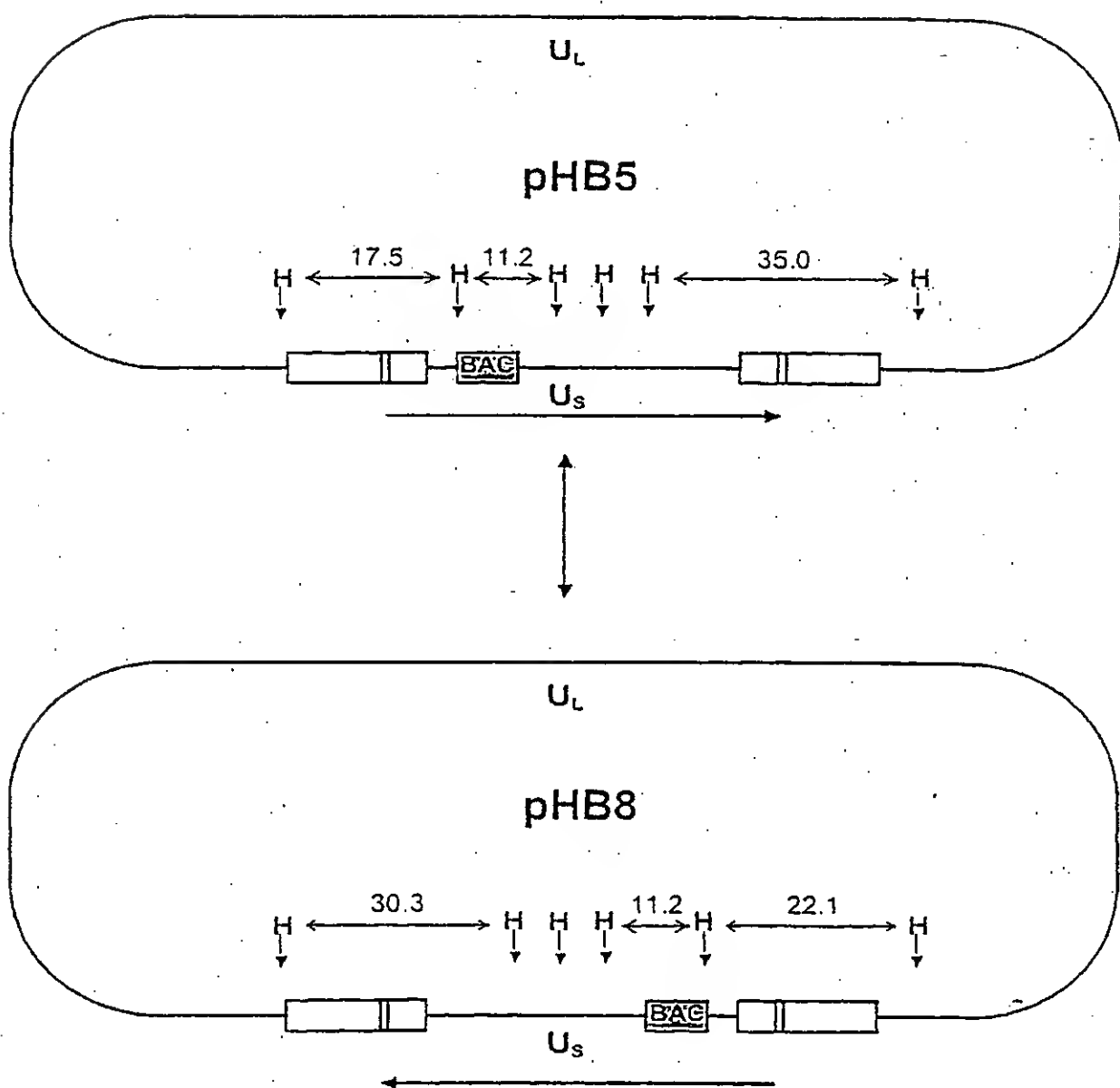
13/25

Fig. 13



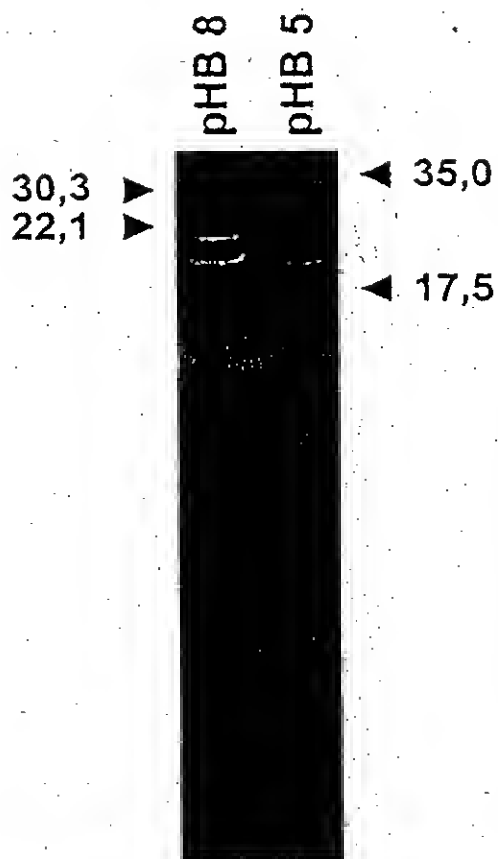
14/25

Fig. 14



15/25

Fig. 15



x Hind III

09/463890

16/25

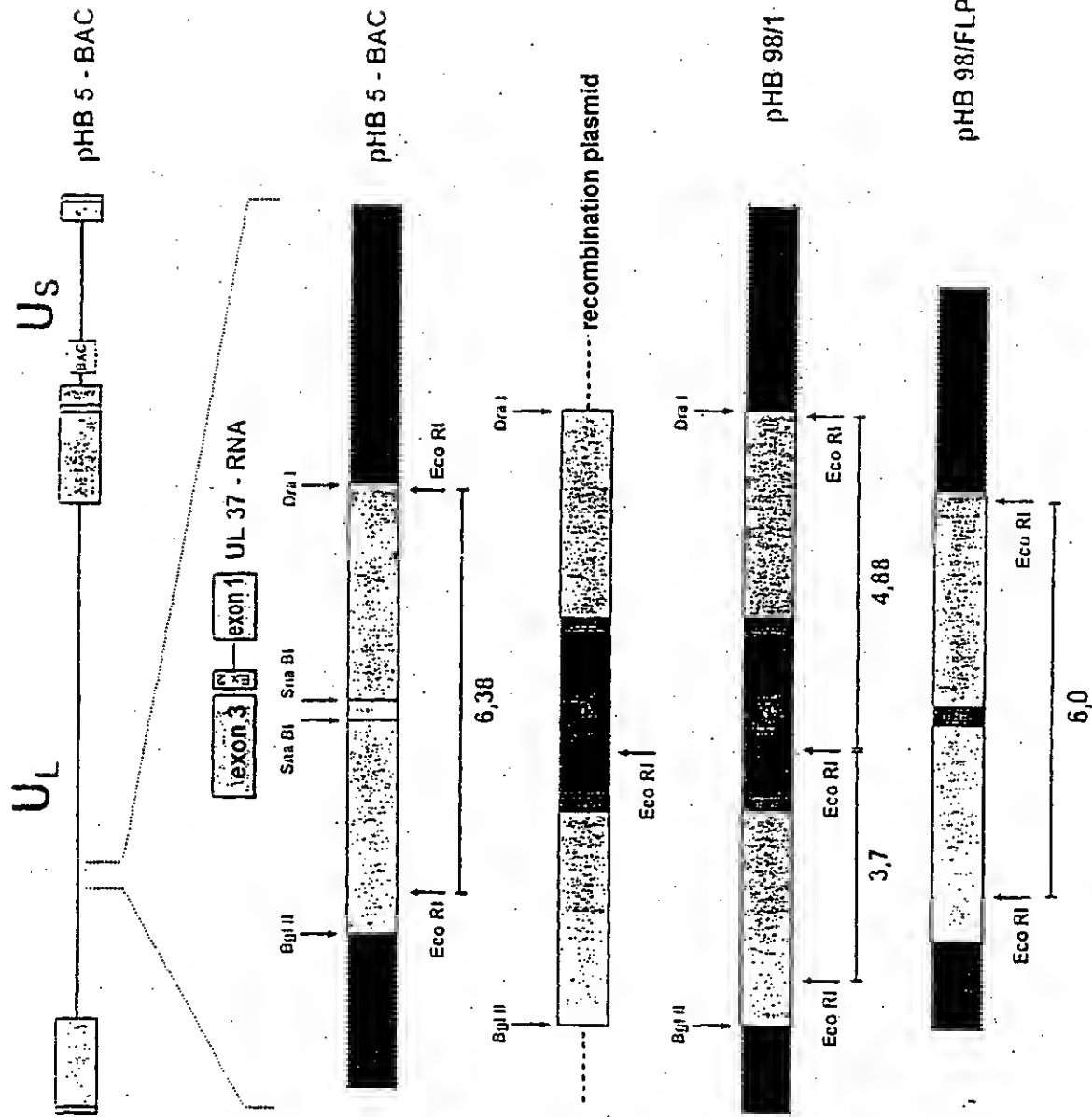
Fig. 16



09/463890

17/25

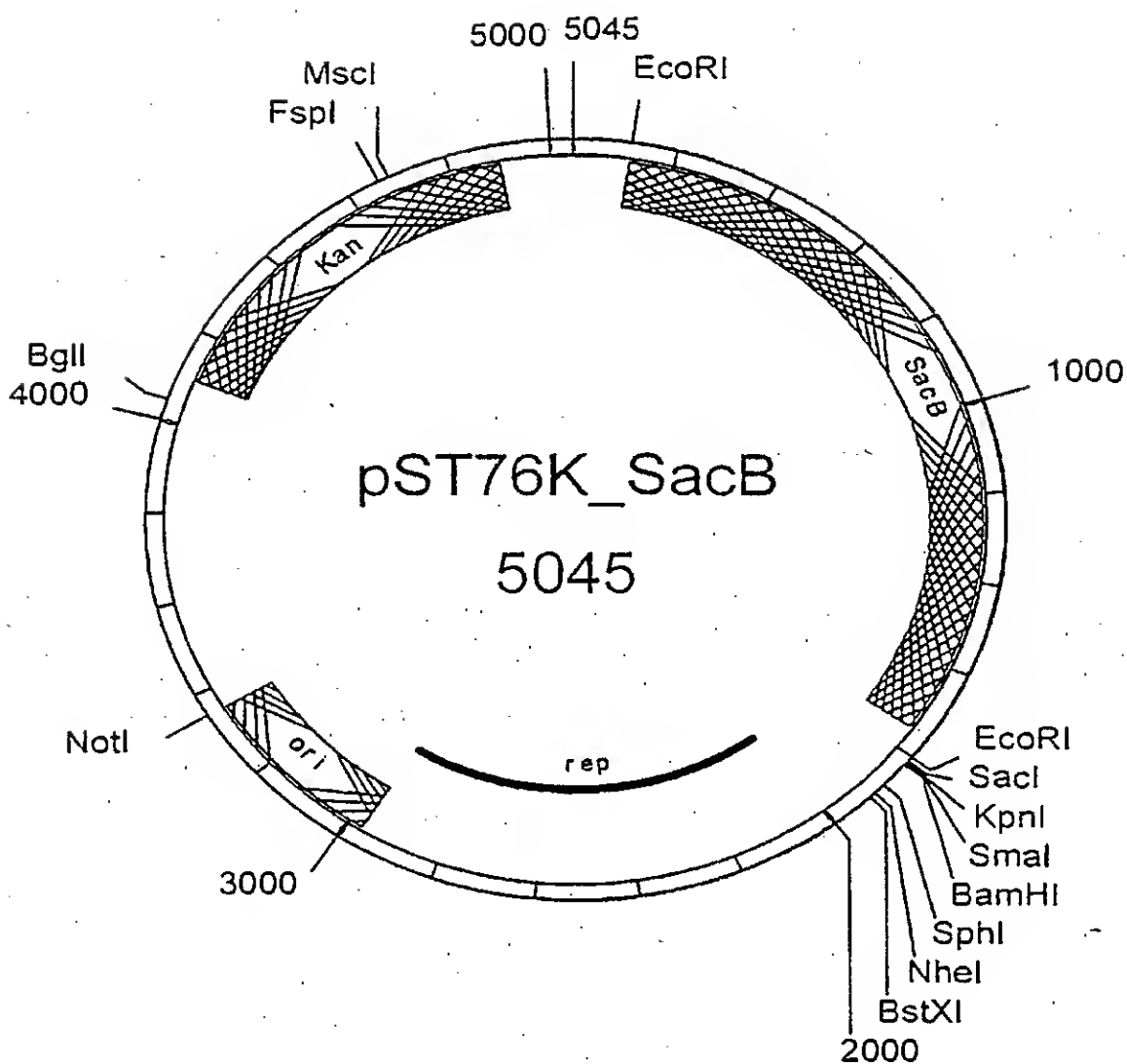
Fig. 17



09/463890

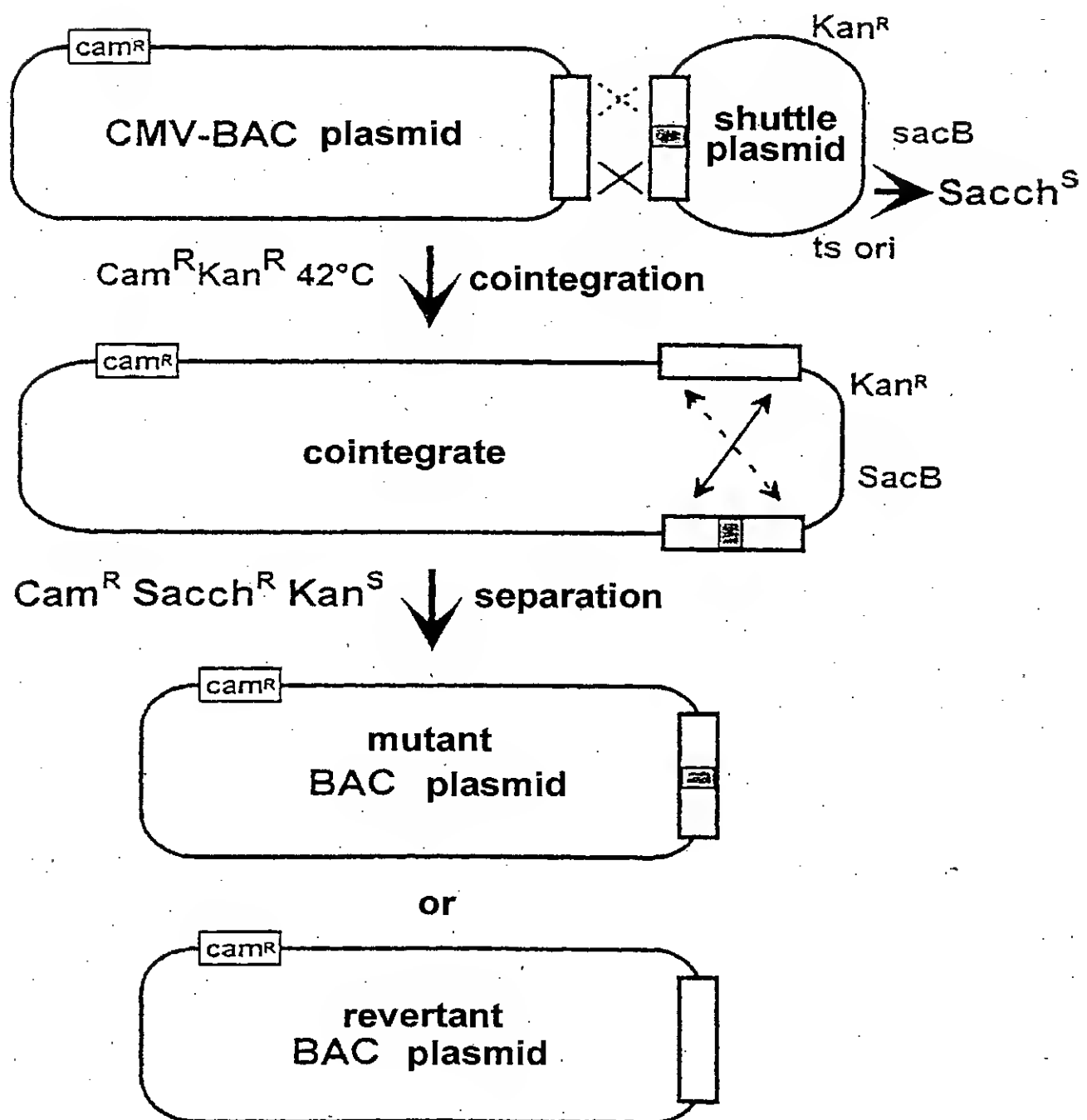
18/25

Fig. 18



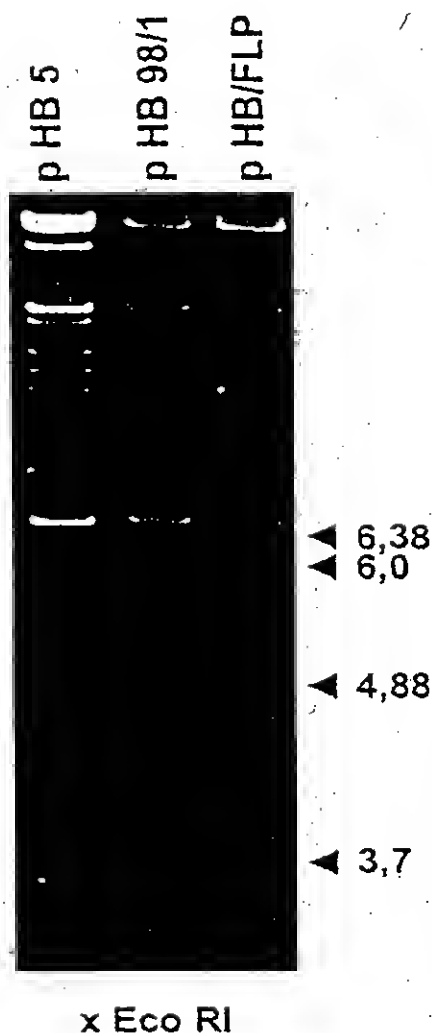
19/25

Fig. 19



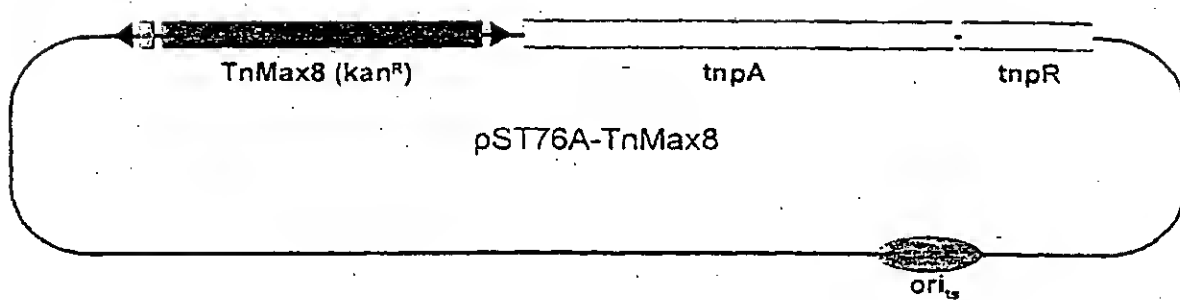
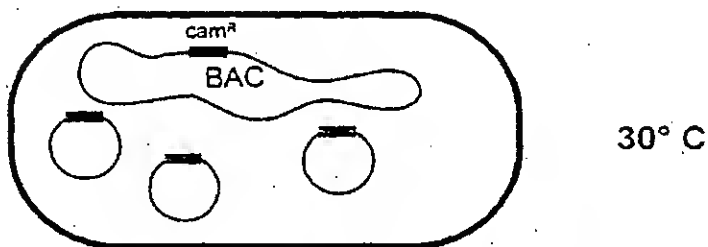
20/25

Fig. 20



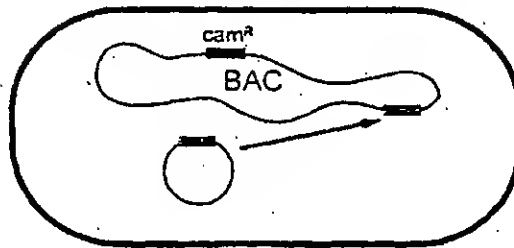
21/25

Fig. 21

**a****b**

induction of the transposition

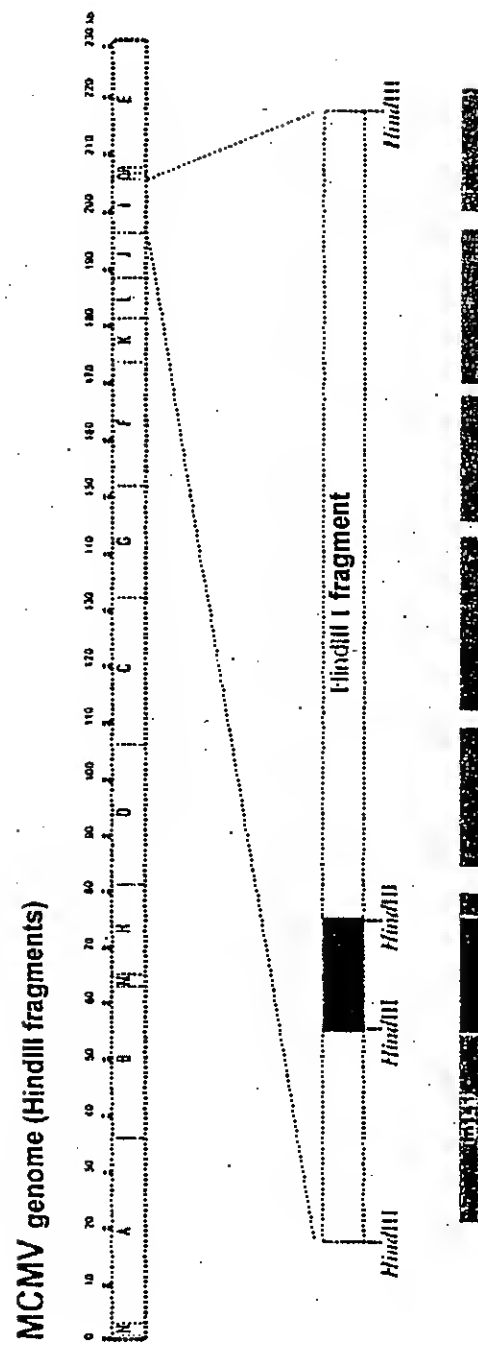
temperature-sensitive  
"suicide" plasmid with  
transposon  
(e. g. pST76A-TnMax8)



09/463890

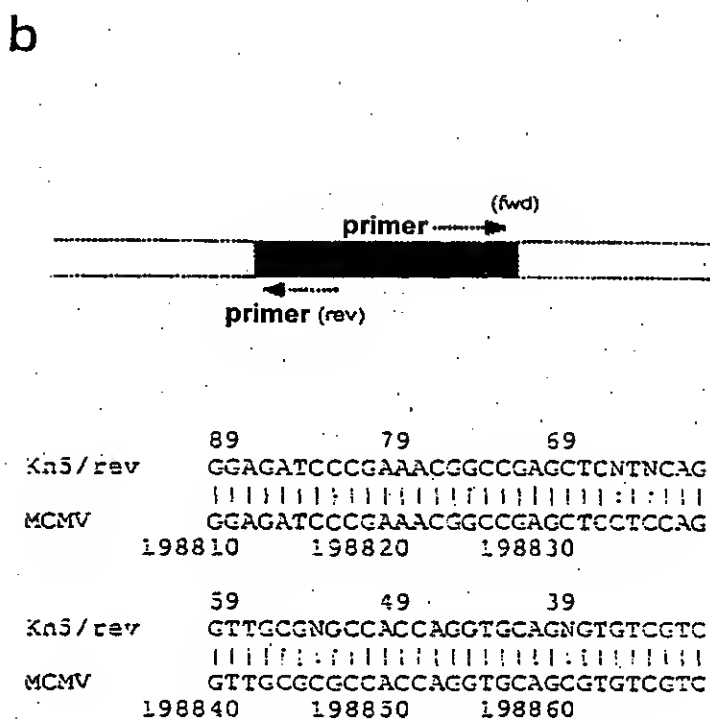
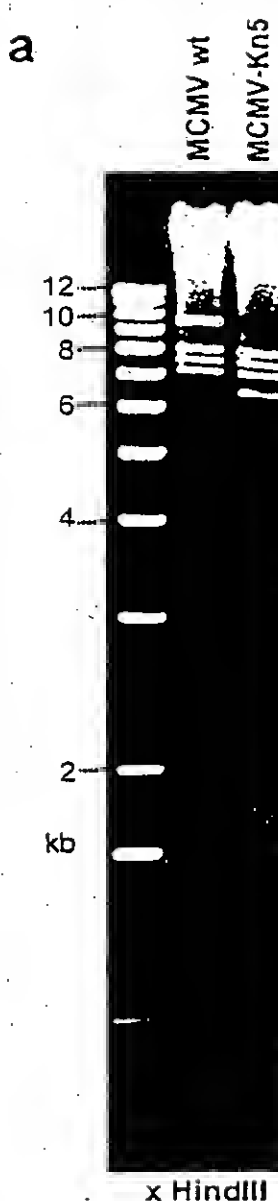
22/25

Fig. 22



23/25

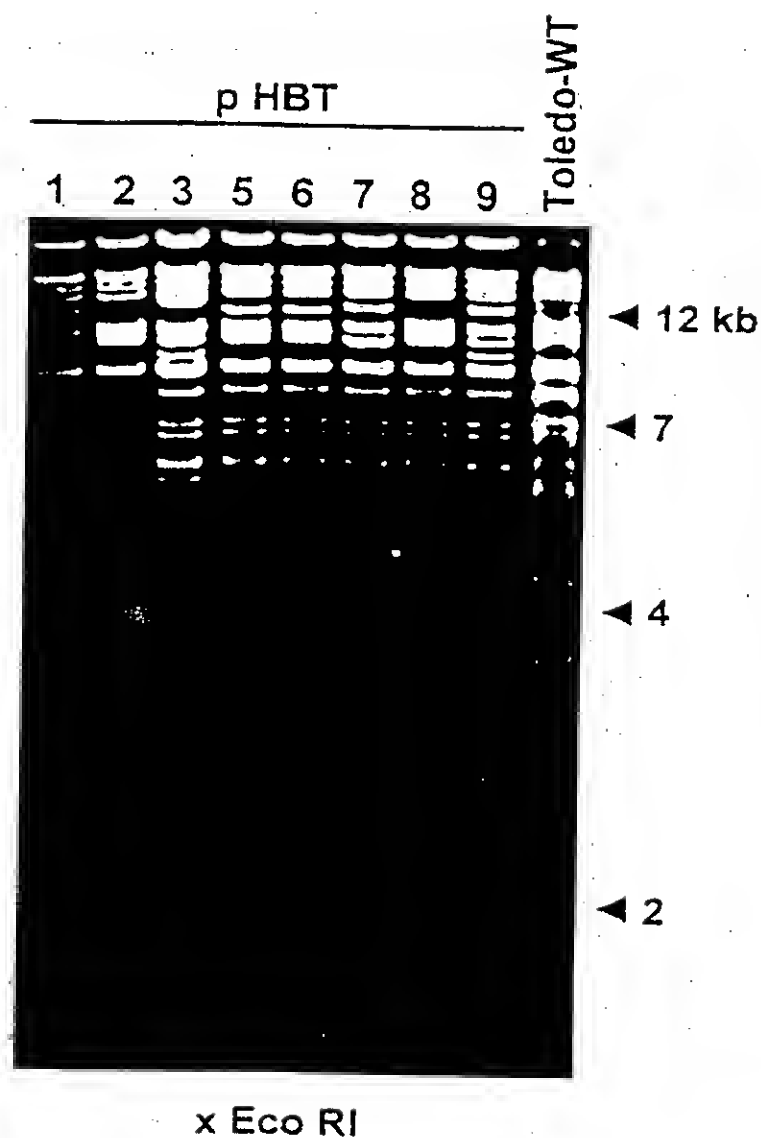
Fig. 23



09/463890

24/25

Fig. 24



09/463890

25/25

Fig. 25

